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**CLAIMS**

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**[Claim(s)]**

[Claim 1](i) a base which has two principal planes which face, and (ii) -- in a pressure sensitive adhesive sheet containing two or more heights which consist of adhesive crosslinked polymer arranged on the 1st [ of said base ] principal plane at pattern state, When said heights measure the elastic modulus G by a dynamic-viscoelasticity-measurement method in frequency of one rad/second, and share mode, The elastic modulus G of the range of  $5 \times 10^5$  -  $4 \times 10^6$  dyn/cm<sup>2</sup> (at 25 \*\*) and less than 1.0 fall of  $\log_{10} G$  are shown (in 25-125 \*\*), A pattern formed of said heights can recognize visually via the base from the 2nd principal plane by which said heights of said base are not arranged, And a pressure sensitive adhesive sheet characterized by being the range of 0.4-200 micrometers when surface roughness Ra of a portion by which said heights of a principal plane of said base are not arranged uses a sensing pin molding surface relative roughness meter and the sensing pin R measures on conditions which are 5 micro and a cutoff value of 0.8 mm.

[Claim 2] said heights -- then, the pressure sensitive adhesive sheet according to claim 1 whose portion by which it is arranged by a pattern that a crevice of two or more geometry is formed by surrounding, and said heights are not arranged is the bottom of said crevice.

[Claim 3] A windowpane.

The pressure sensitive adhesive sheet according to claim 2 adhered to at least one surface of this windowpane.

Are the windowpane structure provided with the above and the 1st principal plane by which said heights of said pressure sensitive adhesive sheet have been arranged has pasted the surface of said windowpane, In that case, two or more airtight space which became it independent that it was also in a portion by which the surface of said windowpane, said heights, and said heights of said principal plane are not arranged, respectively is formed.

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[Translation done.]